IOWA DEPARTMENT OF TRANSPORTATION

To Office Bridges and Structures Date May 1, 2010

Attention All Employees Ref No. 521.1

From Stuart Nielsen

Office Bridges and Structures

Subject Revisions to English STOH-10-06 and STOH-15-06 Standards for aluminum overhead

sign truss with galvanized steel supports and the working Standard 5560 for aluminum

cantilever truss with steel supports.

(CADD M0165)

These standards are located in the OverheadSignTruss.dgn file and the CantileverSignTruss.dgn file. Electronic copies are available in the following Office of Bridges and Structures standard directory W:\Highway\Bridge\Standards\SignTrusses and on the Internet:

http://www.iowadot.gov/bridge/standard.htm

The Standard STOH-10-06 has been revised to show the sign support angles alternating between supports.

The Standard STOH-15-06 has been revised to correct the bent bar detail bend direction of the 1'-4 leg of the 'a1' bar.

The working Standard 5560 has been revised to show the sign support angles alternating between supports.

If you have any questions about these revised standards, please check with Stuart Nielsen or Thayne Sorenson.

SSN/tos/bi